[National Automotive Board (NAB)]

TAC/Reference No. C R 7 1 1 5

Date :19th DECEMBER 2024								
Cert	Dwg	Total						
1	6	7 pgs						

TYPE APPROVAL CERTIFICATE

		(For	compliance t	o AIS -	037)		No	on- Tra	nsferable			
1.0	Applicant's Name		M/s. LUXPAL LAMPS PVT LTD									
2.0	Applicant's Addres	ŝS	H/O-H-1/219(A) RIICO INDUSTRIAL ARAE, SARNA DUNGAR, JHOTWARA, JAIPUR 302012									
3.0	Manufacturing / As	sembly Plant Address	M/s. LUXPAL LAMPS PVT LTD G1-37, BLOCK-A, VKIA EXTENSION, BADARNA JAIPUR 302013									
4.0	Description of the	Test Component(s)	Rear Combination Lamp consisting of Rear Position Lamp, Stop Lamp and Direction Indicator Lamp									
4.1	Applicability to Vel manufacturer	nicle model &	Model - SNAP+ Manufacturer - ODYSSE ELECTRIC VEHICLES PVT. LTD.									
4.2	Part No. / Type No.		TLI-509									
4.3	Trade Name / Trade	Trade Name / Trade Mark				JXPAL						
4.4	E Approval No.		NA	NA								
4.5		F Test Component (s)	Category R1 (RPL), Class S1 (SL), Category 12 (DI)									
4.6	Source Details		12V P21/5W-5W (RPL), 12V P21/5W-10W (SL) and 12V WY10W (DI)									
5	Applicable Notified Standard AIS : 010 (Part 3) Rev. 1 a					nded up	to August 2015.					
6	Test Report No.	"C T 0 L T 7 1 1 4" Dated: 18.12.2024										
6.1	List of supporting documents Drawing No. "TLI-509" attached.											
7.0	PTIV Reference No		C C 0 L T 6 3 8 6 Dated: 07.05.2024									
8.0	Details of Quality Management System (QMS)		Type of		Certifying Agency		Certificate No.	Valid Up to				
			ISO 9001	: 2015	BQC		I-QSC202203063	28-March-2025				
9.0	Approval		√ Granted/ Not Granted/ Extended									
10	The CoP period for the component mentioned in Sr. No. 4 above shall begin from the date of import / production & 1 st CoP shall be completed before 30-Sept-2026.											
ICAT Ref	ference CCTNLUXLTMPHL182123 dated 25-Nov-2024					Please turn over for DISCLAIMER						
AUTHOR	ISED SIGNATORY	•			I							
GIRISH SINGH PRITAM SINGH SAWA DEPUTY MANAGER SENIOR MANAGE					5	AURABH DALELA	4	Page 1 of 1				